HE THAD TO

 ∞ (CH₃CO)₂O, CH₃COONa NH₄OH 80°C, 14h MeOH H₂N-Phe-Gly-OMe

PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS Y. Hayashi, et al. Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1

PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS Y. Hayashi, et al. Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1

0= 0=

PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS Y. Hayashi, et al. Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1

PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS Y. Hayashi, et al. 88 Atty Docket: NEREUS.2C1CP1

Appl. No.: 10/632,688

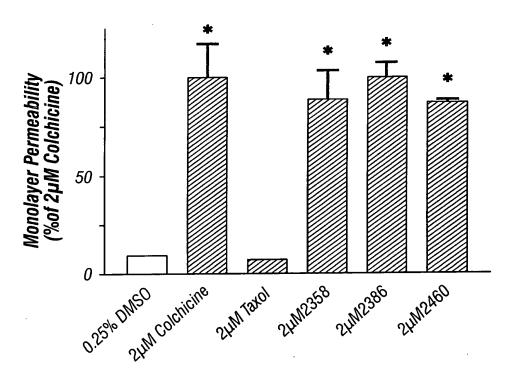
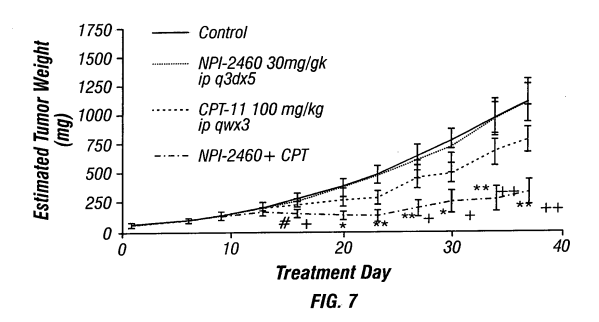


FIG. 6

Y. Hayashi, et al.
Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1



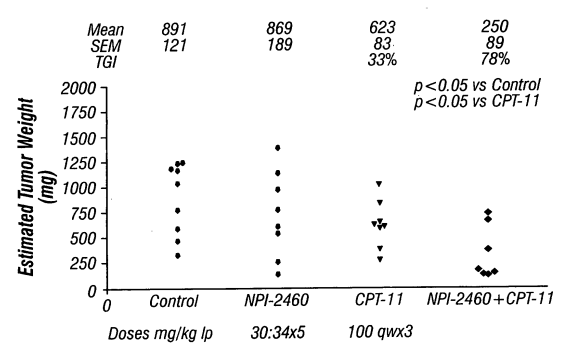
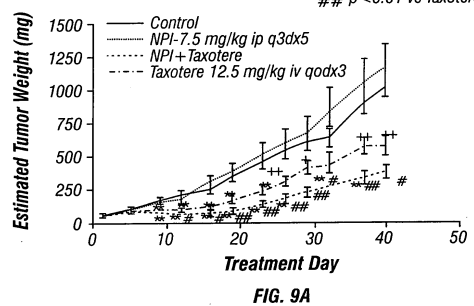
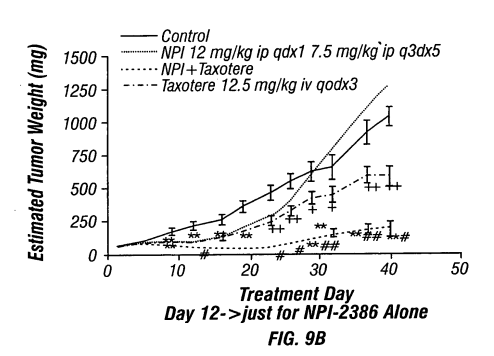


FIG. 8

Y. Hayashi, et al.
Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1

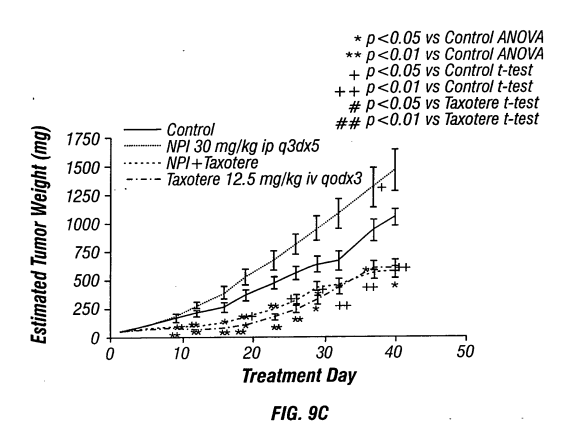
* p<0.05 vs Control ANOVA ** p<0.01 vs Control ANOVA + p<0.05 vs Control t-test ++ p<0.01 vs Control t-test # p<0.05 vs Taxotere t-test ## p<0.01 vs Taxotere t-test



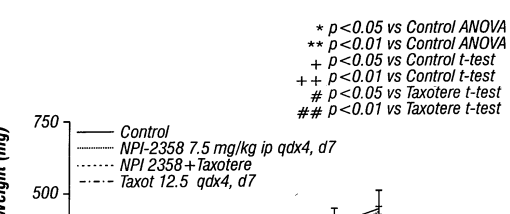


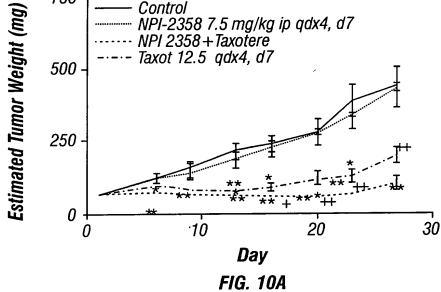
PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS Y. Hayashi, et al.

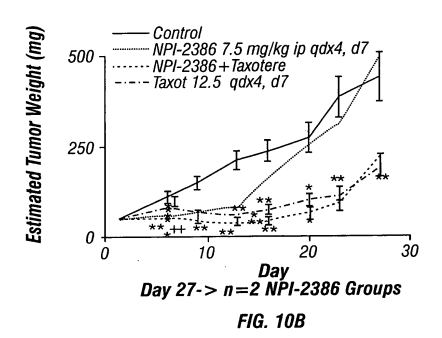
Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1



Appl. No.: 10/632,688 Atty Docket: NEREUS.2C1CP1



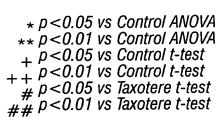




PHENYLAHISTIN ANALOGS, A NEW CLASS OF ANTI-TUMOR COMPOUNDS

Y. Hayashi, et al.

Appl. No.: 10/632,688 Atty Docket: NEREUS.2CICP1



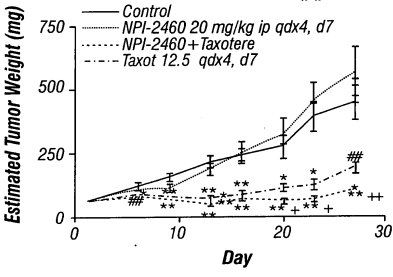


FIG. 10C

COMPOUNDS Y. Hayashi, et al.

Appl. No.: 10/632,688 Atty Docket: NEREUS.2CICP1

